# Sanitized - Approved For Release : CIA-RDP61S00527A000100060020-9

Chief, St/I/F

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Chief. S/TR

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Revision of Targets on the USE

REFERENCE: St/I Office Notice No. 146, dated 2 January 1956

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1. The following is S,TR's recommended revision of the Targets
on the USA:

## Cojective II d.

### Transportation Background

The transportation network of the USER, particularly its broad space railroad system, is vital to the day-to-day existence of the Soviet economy. Today the rail network has a greater volume of transport (in ton kilometers of sovement) than any other railroad system in the world. Its total sovement (1957) has risen by approximately 300 percent since 1945. The 1956 gross operating income of the Soviet railroad system was in the neighborhood of 60 billion rables.

The reliroud not of the USCE is also vital to its military buildup and to may sustained military effort on the part of the Communist Bloc.

The length of line in operation has not increased in proportion to its traffic from 1945 to the end of 1956, the net gain in kilosetrage being only ? percent. However, large curs of mancy have been invested in improving, double-tracking, and electrifying existing lines, and in acquiring new equipment, including modern steam, electric and diesel electric locanotives. Also, the total length of industrial railroads and spurs has increased by over 110 percent between 1945 and the end of 1956.

#### Bate Gdame

From overall or regional sources, basic statistical information is continually meeded. Statistics for the current year are of course most important, but figures for the years is mediately past

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are also of great importance in providing the depth necessary to show the progress of growth and other changes. Railroad statistics most needed and not yet published are rolling stock inventories (locamotives by type, passenger and freight cars by type), costs of rolling stock per item, date on consumption of fuel and lubricants by type of each, cost of capital goods and investment data, financial data on operations (revenues and costs of operations broken down as far as possible, with a division between freight and passenger operations), traffic density by line and directional flow of major commodities, and specific data relative to wage rates and methods of computation. Also needed are most recent USSR railroad time tables, and schedules for branch lines not included in the major timetables. Conductor's timetables are particularly valuable.

Full information is needed on projected or current new railroad construction, double tracking, etc., not included in announced plans.

Statistical date of all kinds, such as vessel inventories, fuel consusption and truffic movement are needed for the inland waterways of the USSR (perticularly of the RSFSR). Similar data are needed for maritime inventories, operations and traffic.

Data on inventories of motor vehicles, fuel and tire consumption and extension and condition of the hard surface road network are needed. Locations of gasoline refunding points between sajor cities and on long routes is useful though not critical.

Date on size (dismeter), location and depth underground, on operations (booster stations and rate of flow), and on nature of product carried is needed on oil and gas pipelines.

Bo.		Location
1	State Flamming Commission (Gosplan) Central source for detailed transport plans and other data; and for determining relationship of transport to the character and negmitude of present and planned economic developments. Regional councils could also be sources for this.	<b>Мове</b> он
2	Ministry of Reilroods (MPS) Combral source for detailed statistics on costs, inventories, traffic, fuel, and labor.	Hoscov

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20.		Lieution
3	The Tayabet-Lene Railroad Detailed information on this line, which leads to the Bratak des construction and which may eventually be extended east and north, is desired. The availabili of a great assount of hydroelectric power no this line, together with its future destina- tion, give it strategic significance.	
	Che new railroad line from Actoray to Sinking vie the Dahmagarian gate is important in linking up the western and central portions of China with the USER. Information on progress of construction, weight of rail, traffic and active power, and change of gauge points, is needed	Sort Kezakhetan
5	Spotting, analysis and inventory of unusual types of rolling stock, such as might be used for moving guided missile bases and for transport of missiles and missile fuels or other military or strategic purposes.	No specific location, but sight best be seen at or mear Expustin Yer or Tyura Tama.
6	Enachatha - Existence, extent, location, and purpose of any broad gauge railroad line on the Kaschatha pominsula.	Petropavlovek, ad other points on Asschatks
7	Readcuarters. Raffig Ministry of the River Float. Control source for dets on Inland attentions in the Raffig.	Des <b>se</b>
8	Central source for data on ocean borne tomage, operations and inventories.	is the second se
9	Ministry of Automobile Treasport and Bishunya, MESR. Control source for data on internal highways, motor transport and vehicle inventories.	- Concert
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NOTESanitize the Approved Four Release: CIA-RDP61S00527A000100060020-9 being kept in the USSR Ministry or have been dispersed to the Republic level.

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